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August 17, 2004

The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20 SWITZERLAND

"Amendment of the claims under Article 19(1)(Rule 46)"

Re: International Application No. PCT/JP2004/004263 International Filing Date: March 26, 2004 Applicant: NATIONAL INSTITUTE OF ADVANCED INDUSTRIAL SCIENCE AND TECHNOLOGY

: SHAMOTO Ichio & MIYAMAE Toru

Agent's File reference: YCT-929

Dear Sir.

The Applicants, who received the International Search Report relating to the above-identified International Application transmitted on 22.06.2004, hereby file amendment under Article 19(1) as in the attached sheet.

Claims 1-5 are amended and claims 6-7 are added.

Very truly yours,

MIYAMAE Toru

Attachment:

Amendment under Article 19(1) 1 sheet ENGLISH TPANSLATION OF CLAIMS AS A ENDED UNDER APTICLE 19

CLAIMS

- 1. (Amended) A replica comprising a thin bone part having a thickness of not more than 0.1 mm, said thin bone part being reproduced with physical properties close to those of real tissue.
- 2. (Amended) A replica according to claim 1, further comprising soft tissue, said soft tissue being reproduced with physical properties close to those of real tissue.
- 3. (Amended) A replica according to claim 1 or 2, wherein at least a part of said replica is a breakable part that can be irreversibly broken during surgical manipulation.
 - 4. (Amended) A replica according to claim 2, wherein said breakable part is replaceable.
 - 5. (Amended) A production method for a replica, comprising the steps of:

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creating shape data concerning a thin bone part having a thickness of not more than 0.1 mm by CAD (Computer-Aided Design); and

rapid prototyping said thin bone part on a basis of said shape data, thereby reproducing a part of a human body.

6. (Added) A production method for a replica according to claim 5, further comprising the step of:

forming a resin coating on said rapid prototyped thin bone part.

7. (Added) A production method for a replica according

to claim 5 or 6, wherein said part of the human body is a paranasal sinus region.